## Amendments to the Claims:

## Listing of Claims:

Claims 1-17 (cancelled)

(currently amended) Flexible impervious bag for medical 18. use containing a pharmaceutical preparation of liquid oxaliplatinum, said bag having a multi-layer structure comprising an outer envelope and/or internal layers, said envelope and/or layers being constructed from plastic materials selected from the group consisting of polyethylenes, polypropylenes, polyethyl and polyvinyl acetates, polyamides, polyisobutyls, latex rubber and polyvinyl chlorides, with the proviso that any portion of bag in direct contact with said pharmaceutical preparation of liquid oxaliplatinum does not contain polyvinylchloride-based plastic material, wherein said flexible bag consists of two welded sheets of multi-layer sheet material comprising as its outer envelope a film of polyamide of 11-amino-undecanoic acid bonded by at least one of its surfaces to a film of polypropylene by means of a film of polyolefine, the polypropylene film forming the internal layer of the flexible bag.

Claims 19 - 20 (cancelled)

21. (previously presented) Flexible impervious bag for medical use containing a pharmaceutical preparation of oxaliplatinum according to claim 18, wherein the concentration of oxaliplatinum in the pharmaceutical preparation is between 1 and 8 mg/ml.

- 22. (previously presented) Flexible impervious bag for medical use containing a pharmaceutical preparation of oxaliplatinum according to claim 18, wherein the concentration of oxaliplatinum in the pharmaceutical preparation is between 1 and 5 mg/ml.
- 23. (previously presented) Flexible impervious bag for medical use containing a pharmaceutical preparation of oxaliplatinum according to claim 18, wherein said solution has a pH of 4.5 to 6.0, a concentration of oxaliplatinum in the preparation of at least 95 % of the initial concentration, as well as a clear, colourless appearance free from precipitate after storage for a pharmaceutically acceptable period.
- 24. (previously presented) Flexible impervious bag for medical use containing a pharmaceutical preparation of oxaliplatinum, wherein said bag consists of a material comprising 70% polypropylene and 30% 11-amino-undecanoic acid.